

COVID Data Tracker



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[What's this?](#)

Data on COVID-19 during Pregnancy: Severity of Maternal Illness

Monitoring the impact of COVID-19 during pregnancy can protect pregnant women and their babies; maps, charts, and data provided by CDC

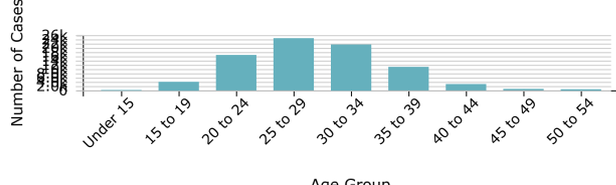
Looking for data on birth and infant outcomes among pregnant women with COVID-19? Visit CDC's Birth and Infant Outcomes data page for information on delivery type, preterm birth, and infant test results.

Pregnant women¹ with COVID-19, United States, January 22, 2020 - March 29, 2021



Pregnant women with COVID-19 by age, United States, January 22, 2020 - March 29, 2021

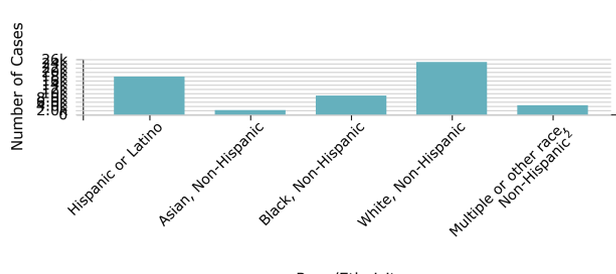
Data were collected from 82,177 women, and age was available for 82,177 (100%) women.



[Download Chart](#)

Pregnant women with COVID-19 by race/ethnicity, United States, January 22, 2020 - March 29, 2021

Data were collected from 82,177 women, but race/ethnicity was only available for 57,744 (70.3%) women.



[Download Chart](#)

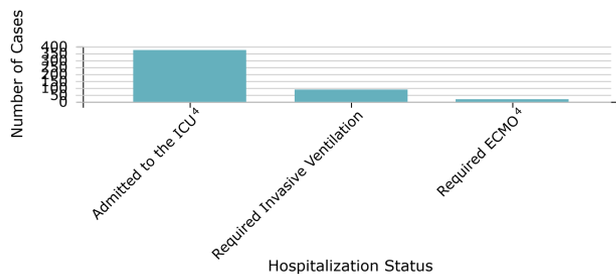
Pregnant Women with COVID-19 who were hospitalized, United States, January 22, 2020 - March 29, 2021

Data were collected from 82,177 women, but hospitalization data were only available for 66,116 (80.5%).



Pregnant women with COVID-19 admitted to the ICU, who required invasive ventilation, or who required ECMO, United States, January 22, 2020 - March 29, 2021

Data were collected from 82,177 women, but ICU admission data were only available for 11,491 (14%) women, invasive ventilation data were only available for 7,837 (9.5%) women, and ECMO data were only available for 8,476 (10.3%).



[Download Chart](#)

Data Table for COVID-19 during Pregnancy

CDC | Updated: March 29, 2021

[Download Data](#)

Category	Value
Total Cases	82177
Total Deaths	92
Total Cases with Known Age	82177
Total Cases with Unknown Age	0
Percent Cases with Known Age	100
Cases under 15 years	194
Cases 15 to 19 years	4078
Cases 20 to 24 years	16648
Cases 25 to 29 years	24460
Cases 30 to 34 years	21619
Cases 35 to 39 years	11009
Cases 40 to 44 years	2969
Cases 45 to 49 years	673
Cases 50 to 54 years	527
Total Cases with Known Race/Ethnicity	57744
Percent Cases with Known Race/Ethnicity	70.3
Total Cases Hispanic or Latino	17834
Total Cases Asian, Non-Hispanic	2101
Total Cases Black, Non-Hispanic	8778
Total Cases White, Non-Hispanic	24682
Total Cases Multiple, Non-Hispanic	4349
Total Hospitalized Cases	13921
Total Cases Known Hospitalization Status	66116
Percent with Known Hospitalization Status	80.5
Total Cases with Known ICU Status	11491
Percent with Known ICU Status	14
Total Cases with Known Ventilation Status	7837
Percent with Known Ventilation Status	9.5
Total Cases with Known ECMO Status	8476
Percent with Known ECMO Status	10.3
Total ICU Cases	375
Total Ventilation Cases	87
Total ECMO Cases	18

Looking for data on birth and infant outcomes among pregnant women with COVID-19?

Visit CDC's Birth and Infant Outcomes data page for information on delivery type, preterm birth, and infant test results

Want to learn more about COVID-19 risk for pregnant women and those who are breastfeeding?

Find more information and resources for pregnancy, breastfeeding, and caring for newborns during the COVID-19 pandemic

[View and Download COVID-19 Case Surveillance Public Use Data](#)

About the Data: This page is updated weekly. The cases reported are only confirmed cases with laboratory evidence of SARS-CoV-2 infection.

There are currently 56 U.S.-affiliated jurisdictions reporting cases of COVID-19. This includes 50 states, District of Columbia, Guam, New York City, the Northern Mariana Islands, Puerto Rico, and the U.S. Virgin Islands. Because only about a third of case report forms include information on pregnancy status, these numbers likely do not include all pregnant women with COVID-19 in the United States and must be interpreted with caution. The completeness of this variable continues to improve each week. Increases in the total number of cases of COVID-19 among pregnant women are largely due to the updating of pregnancy status among already reported cases. Case numbers reported on other websites may differ from what is posted on CDC's website because CDC's overall case numbers are validated through a confirmation process with each jurisdiction. Differences between reporting jurisdictions and CDC's website may occur because of the timing of reporting and website updates. The process used for finding and confirming cases displayed by other sites may differ. Case counts may fluctuate from week to week due to data quality and cleaning processes.

As of October 2020, CDC will exclude reports of cases of COVID-19 among pregnant women who are younger than age 9 and older than age 54 in the weekly reporting. Based on review of data quality, cases reported as pregnant with ages less than 9 or greater than 54 are less likely to be true pregnancies, and more likely to be data errors. Cases with unknown age are still included.

For more information on how CDC collects COVID-19 surveillance data, see [FAQ COVID-19 Data and Surveillance](#)

For surveillance data on birth and infant outcomes from the Surveillance for Emerging Threats to Mothers and Babies Network (SET-NET) see [COVID-19 during Pregnancy: Birth and Infant Outcomes](#)